	BRINDISI (BR) 10 m. s.l.m. (a.s.l.)												
				T	EMPERA	ATURE							
MM	Tm	Tx 1d	Tx 2d	Tx 3d	Txm	Tn 1d	Tn 2d	Tn 3d	Tnm	Tx P85-15	Tn P85-15		
Gen(Jan)	9.7	13.0	12.7	13.3	13.0	6.4	6.5	6.6	6.5	4.8	6.4		
Feb(Feb)	9.9	13.2	13.2	13.2	13.2	6.3	6.7	6.6	6.5	5.6	6.2		
Mar(Mar)	11.4	13.9	14.7	16.3	15.0	6.9	7.6	8.8	7.8	6.2	5.8		
Apr(Apr)	14.0	17.7	17.1	18.8	17.9	9.8	9.7	10.7	10.0	6.0	5.8		
Mag(May)	18.2	20.6	22.3	23.6	22.2	12.7	14.0	15.4	14.1	6.4	5.4		
Giu(Jun)	22.2	25.3	26.3	27.4	26.3	16.9	18.0	19.1	18.0	6.2	5.2		
Lug(Jul)	24.8	28.3	28.5	29.1	28.7	20.4	20.5	21.1	20.7	5.2	4.6		
Ago(Aug)	25.0	29.4	29.1	28.4	29.0	21.5	21.4	20.4	21.1	5.0	5.2		
Set(Sep)	22.1	26.9	26.1	25.1	26.0	19.1	18.1	17.4	18.2	5.2	5.8		
Ott(Oct)	18.3	23.3	22.3	19.9	21.8	15.8	15.3	13.6	14.8	6.4	6.4		
Nov(Nov)	13.9	18.7	17.3	15.8	17.3	12.0	10.7	9.0	10.6	6.0	7.0		
Dic(Dec)	10.9	14.6	14.4	13.6	14.2	8.0	7.7	7.3	7.6	5.4	6.6		
						\							
MM	NgTn ≤0	NgTn ≤-5	NgTx ≥ 25	NgTx ≥ 30	GrGi >0	GrGi >5	GrGi _18	Txx	An Tx	Tnn	An Tn		
Gen(Jan)	0.4	0.0	0.0	0.0	304	148	258	20.6	1995	-6.4	1979		
Feb(Feb)	0.5	0.0	0.0	0.0	280	138	232	22.0	1995	-2.4	1993		
Mar(Mar)	0.2	0.0	0.0	0.0	356	200	206	23.6	1981	-1.6	1987		
Apr(Apr)	0.0	0.0	0.5	0.0	420	270	122	27.4	1985	2.0	1997		
Mag(May)	0.0	0.0	6.1	0.0	564	409	29	35.0	1994	5.6	1978		
Giu(Jun)	0.0	0.0	19.5	4.1	659	510	// 1	43.4	1982	9.8	1991		
Lug(Jul)	0.0	0.0	29.3	8.7	761	607	0	43.0	2000	12.4	1978		
Ago(Aug)	0.0	0.0	29.8	10.1	776	621	0	43.8	1994	13.8	1980		
Set(Sep)	0.0	0.0	20.8	2.2	666	515	2	37.0	1994	9.0	1971		
Ott(Oct)	0.0	0.0	5.1	0.0	570	415	29	31.6	1994	4.0	1972		
Nov(Nov)	0.0	0.0	0.1	0.0	420	269	126	27.0	1992	1.0	1975		
Dic(Dec)	0.1	0.0	0.0	0.0	330	179	214	22.4	) 1992	-1.0	1976		

	PRECI	PITAZIO	ONI E F	ENOME	NI (PRE	CIPITA	TION A	ND PHI	ENOME	NA)	
MM	RTot	RQ0	RQ1	RQ2	RQ3	RQ4	RQ5	Rx12a	Rx12b	Rx24	An Rx24
Gen(Jan)	65.3	10.3	17.8	55.3	69.6	94.3	134.2	66.0	33.4	76.6	1997
Feb(Feb)	79.5	3.1	24.3	67.7	88.1	122.2	207.0	46.8	56.2	65.0	1988
Mar(Mar)	64.2	3.7	23.1	31.8	60.1	109.4	184.2	30.2	73.4	83.6	1974
Apr(Apr)	45.9	0.3	24.5	38.6	47.2	57.0	123.0	32.0	30.4	45.2	1977
Mag(May)	23.6	3.2	5.5	12.8	24.6	40.7	77.0	21.6	70.0	70.0	1973
Giu(Jun)	14.8	0.1	4.7	7.0	16.6	23.3	38.8	20.4	20.4	20.4	1989
Lug(Jul)	12.1	0.0	0.0	5.3	11.6	17.0	48.8	29.2	40.4	40.4	1998
Ago(Aug)	23.7	0.0	0.3	5.4	22.5	42.8	101.1	25.2	68.4	68.6	1972
Set(Sep)	49.4	1.6	13.0	28.0	61.3	67.7	150.7	44.0	67.2	67.3	1982
Ott(Oct)	76.8	2.4	31.5	51.9	80.7	122.9	171.0	58.8	57.8	64.2	1996
Nov(Nov)	84.5	6.5	25.8	48.7	88.3	134.0	273.5	43.4	83.6	83.6	1986
Dic(Dec)	65.1	3.5	35.3	46.7	55.2	94.1	177.2	54.6	45.6	60.6	1983
-()		0.0	00.0	7017	00.2	2 11.2	17712		70.0	00.0	1500
				70.7	00.2		17712		70.0	00.0	
MM	NgR >1	NgR >5	NgR >10	NgR >50	Ng Fog	Ux%	Un%	Ng h6 Nuv≤4	Ng h6 Nuv>4	Ngh18 Nuv≤4	Ngh18 Nuv>4
	NgR	NgR	NgR	NgR				Ng h6	Ng h6	Ngh18	Ngh18
MM	NgR >1	NgR >5	NgR >10	NgR >50	Ng Fog	Ux%	Un%	Ng h6 Nuv≤4	Ng h6 Nuv>4	Ngh18 Nuv≤4	Ngh18 Nuv>4
MM Gen(Jan)	NgR >1 8.2	NgR >5 3.8	NgR >10	NgR >50	Ng Fog	Ux%	Un%	Ng h6 Nuv≤4	Ng h6 Nuv>4 17.9	Ngh18 Nuv≤4 13.2	Ngh18 Nuv>4
MM Gen(Jan) Feb(Feb)	NgR >1 8.2 8.3	NgR >5 3.8 4.3	NgR >10 1.9 2.3	NgR >50 0.1 0.2	Ng Fog  2.6  1.7	<b>Ux</b> %  91  91	Un% 65 60	Ng h6 Nuv≤4 13.1 11.9	Ng h6 Nuv>4 17.9 16.3	Ngh18 Nuv≤4 13.2 12.0	Ngh18 Nuv>4 17.8 16.1
MM Gen(Jan) Feb(Feb) Mar(Mar)	NgR >1 8.2 8.3 7.1	NgR >5 3.8 4.3 3.5	NgR >10 1.9 2.3 1.9	NgR >50 0.1 0.2 0.1	Ng Fog  2.6  1.7  2.3	Ux% 91 91 92	Un% 65 60 58	Ng h6 Nuv≤4 13.1 11.9 12.9	Ng h6 Nuv>4 17.9 16.3 18.0	Ngh18 Nuv≤4 13.2 12.0 12.9	Ngh18 Nuv>4 17.8 16.1 18.0
MM Gen(Jan) Feb(Feb) Mar(Mar) Apr(Apr)	NgR >1 8.2 8.3 7.1 6.2	NgR >5 3.8 4.3 3.5 2.7	NgR >10 1.9 2.3 1.9 1.3	NgR >50 0.1 0.2 0.1 0.0	Ng Fog  2.6  1.7  2.3  1.8	Ux%  91  91  92  92	Un% 65 60 58 55	Ng h6 Nuv≤4 13.1 11.9 12.9 13.7	Ng h6 Nuv>4 17.9 16.3 18.0 17.3	Ngh18 Nuv≤4 13.2 12.0 12.9 13.1	Ngh18 Nuv>4 17.8 16.1 18.0 17.9
MM Gen(Jan) Feb(Feb) Mar(Mar) Apr(Apr) Mag(May)	NgR >1 8.2 8.3 7.1 6.2 3.8	NgR >5 3.8 4.3 3.5 2.7 1.3	NgR >10 1.9 2.3 1.9 1.3 0.7	NgR >50 0.1 0.2 0.1 0.0 0.0	Ng Fog  2.6  1.7  2.3  1.8  1.7	Ux%  91  91  92  92  92	Un%  65  60  58  55	Ng h6 Nuv≤4 13.1 11.9 12.9 13.7 16.8	Ng h6 Nuv>4 17.9 16.3 18.0 17.3 14.2	Ngh18 Nuv≤4 13.2 12.0 12.9 13.1 15.4	Ngh18 Nuv>4 17.8 16.1 18.0 17.9 15.6
MM Gen(Jan) Feb(Feb) Mar(Mar) Apr(Apr) Mag(May) Giu(Jun)	NgR >1 8.2 8.3 7.1 6.2 3.8 2.3	NgR >5 3.8 4.3 3.5 2.7 1.3 1.0	NgR >10 1.9 2.3 1.9 1.3 0.7 0.4	NgR >50 0.1 0.2 0.1 0.0 0.0	Ng Fog  2.6  1.7  2.3  1.8  1.7  0.7	Ux%  91  91  92  92  91  91	Un%  65  60  58  55  55  53	Ng h6 Nuv≤4 13.1 11.9 12.9 13.7 16.8 20.2	Ng h6 Nuv>4 17.9 16.3 18.0 17.3 14.2 9.4	Ngh18 Nuv≤4 13.2 12.0 12.9 13.1 15.4 18.8	Ngh18 Nuv>4 17.8 16.1 18.0 17.9 15.6 10.8
MM Gen(Jan) Feb(Feb) Mar(Mar) Apr(Apr) Mag(May) Giu(Jun) Lug(Jul)	NgR >1 8.2 8.3 7.1 6.2 3.8 2.3 1.6	NgR >5 3.8 4.3 3.5 2.7 1.3 1.0	NgR >10 1.9 2.3 1.9 1.3 0.7 0.4 0.4	NgR >50 0.1 0.2 0.1 0.0 0.0 0.0	Ng Fog  2.6  1.7  2.3  1.8  1.7  0.7  0.4	Ux%  91  91  92  92  91  91  89	Un%  65  60  58  55  55  53	Ng h6 Nuv≤4 13.1 11.9 12.9 13.7 16.8 20.2 25.4	Ng h6 Nuv>4 17.9 16.3 18.0 17.3 14.2 9.4 5.6	Ngh18 Nuv≤4 13.2 12.0 12.9 13.1 15.4 18.8 25.0	Ngh18 Nuv>4 17.8 16.1 18.0 17.9 15.6 10.8 6.0
MM Gen(Jan) Feb(Feb) Mar(Mar) Apr(Apr) Mag(May) Giu(Jun) Lug(Jul) Ago(Aug)	NgR >1 8.2 8.3 7.1 6.2 3.8 2.3 1.6 2.6	NgR >5 3.8 4.3 3.5 2.7 1.3 1.0 0.7 1.4	NgR >10 1.9 2.3 1.9 1.3 0.7 0.4 0.4 0.9	NgR >50 0.1 0.2 0.1 0.0 0.0 0.0 0.0	Ng Fog  2.6  1.7  2.3  1.8  1.7  0.7  0.4  0.7	Ux%  91  91  92  92  91  91  89	Un% 65 60 58 55 55 53 55 57	Ng h6 Nuv≤4  13.1  11.9  12.9  13.7  16.8  20.2  25.4  24.2	Ng h6 Nuv>4 17.9 16.3 18.0 17.3 14.2 9.4 5.6 6.5	Ngh18 Nuv≤4 13.2 12.0 12.9 13.1 15.4 18.8 25.0 23.4	Ngh18 Nuv>4 17.8 16.1 18.0 17.9 15.6 10.8 6.0 7.5
MM Gen(Jan) Feb(Feb) Mar(Mar) Apr(Apr) Mag(May) Giu(Jun) Lug(Jul) Ago(Aug) Set(Sep)	NgR >1 8.2 8.3 7.1 6.2 3.8 2.3 1.6 2.6 4.6	NgR >5 3.8 4.3 3.5 2.7 1.3 1.0 0.7 1.4 2.6	NgR >10 1.9 2.3 1.9 1.3 0.7 0.4 0.4 0.9 1.5	NgR >50 0.1 0.2 0.1 0.0 0.0 0.0 0.0 0.0	Ng Fog  2.6  1.7  2.3  1.8  1.7  0.7  0.4  0.7  1.2	Ux%  91  91  92  92  91  91  89  89  91	Un%  65  60  58  55  55  53  55  57  58	Ng h6 Nuv≤4  13.1  11.9  12.9  13.7  16.8  20.2  25.4  24.2  19.1	Ng h6 Nuv>4 17.9 16.3 18.0 17.3 14.2 9.4 5.6 6.5 10.9	Ngh18 Nuv≤4 13.2 12.0 12.9 13.1 15.4 18.8 25.0 23.4 19.6	Ngh18 Nuv>4 17.8 16.1 18.0 17.9 15.6 10.8 6.0 7.5

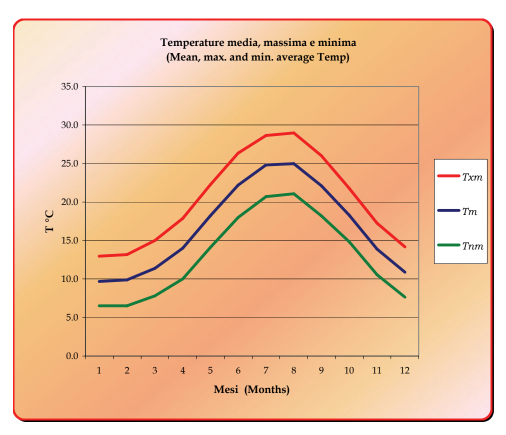
BRINDISI (BR) 10 m. s.l.m. (a.s.l.)													
		DIST	RIBUZ							нн	nn		
	Calme	N	N	N N	NE NE	NE NE	NE NE	E	E E	-1111 (	SE	SE	SE
MM	Calm	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20
Gen(Jan)	24.46	3.23	5.39	1.51	1.83	5.93	1.83	0.54	1.08	0.11	3.77	2.91	0.32
Feb(Feb)	21.25	3.42	5.31	0.83	2.72	6.85	0.59	1.30	1.53	0.24	2.48	3.42	0.35
Mar(Mar)	28.05	2.16	5.61	0.32	1.19	4.75	0.65	1.40	0.97	0.11	3.67	3.02	0.32
Apr(Apr)	31.22	2.37	3.66	0.65	1.83	0.97	0.43	0.65	0.43	0.00	4.41	2.91	0.00
Mag(May)	39.87	1.94	1.72	0.11	1.29	0.32	0.00	0.75	0.00	0.11	2.48	1.19	0.11
Giu(Jun)	40.43	3.51	1.70	0.00	1.02	0.34	0.00	0.79	0.23	0.00	1.59	0.45	0.00
Lug(Jul)	39.48	4.53	4.21	0.00	1.08	0.65	0.00	0.86	0.11	0.00	0.76	0.54	0.00
Ago(Aug)	43.11	5.65	3.80	0.00	0.98	0.98	0.00	0.33	0.22	0.00	1.41	0.22	0.00
Set(Sep)	40.71	6.56	5.67	0.22	2.11	1.45	0.00	0.67	0.33	0.00	3.56	0.89	0.00
Ott(Oct)	30.96	6.58	5.29	0.32	2.70	3.78	1.08	0.54	1.08	0.00	3.78	3.24	0.43
Nov(Nov)	25.39	5.12	6.01	0.45	1.89	4.01	0.11	1.45	1.11	0.11	2.45	3.12	0.78
Dic(Dec)	21.32	3.35	4.44	1.30	3.25	6.60	0.76	0.32	1.08	0.11	2.60	3.35	0.43
MM	S	S	S	SW	SW	SW	W	W	W	NW	NW	NW	Vxx
IVIIVI	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	VAX
Gen(Jan)	8.08	4.96	0.32	6.57	1.72	0.43	8.94	3.34	0.43	4.74	7.00	0.43	62
Feb(Feb)	8.38	5.67	1.06	6.61	2.13	0.24	8.15	4.84	0.35	4.13	7.08	0.83	69
Mar(Mar)	9.17	6.69	0.86	5.18	2.91	0.11	7.98	3.45	0.43	5.83	4.42	0.76	90
Apr(Apr)	11.19	7.21	0.54	7.10	1.51	0.00	8.40	4.74	0.11	4.52	4.84	0.32	51
Mag(May)	10.34	4.63	0.22	6.68	1.62	0.11	6.14	3.77	0.11	8.41	7.54	0.54	43
Giu(Jun)	8.49	3.85	0.00	6.34	1.36	0.00	6.34	3.51	0.11	9.51	9.97	0.45	56
Lug(Jul)	5.07	1.19	0.11	4.10	0.32	0.00	6.26	4.10	0.11	10.79	15.32	0.32	51
Ago(Aug)	5.86	1.09	0.00	4.23	0.43	0.00	5.21	3.47	0.11	9.01	13.46	0.43	60
Set(Sep)	8.01	2.67	0.00	3.45	0.89	0.00	4.89	1.33	0.00	8.45	8.01	0.11	66
Ott(Oct)	10.46	5.07	0.11	4.64	1.29	0.00	4.42	0.97	0.22	4.96	7.77	0.32	61
Nov(Nov)	11.69	6.57	0.67	5.01	1.45	0.00	6.68	3.12	0.33	5.01	7.13	0.33	56
Dic(Dec)	8.44	6.71	0.97	7.25	2.60	0.11	10.39	4.00	0.22	3.57	6.06	0.76	59

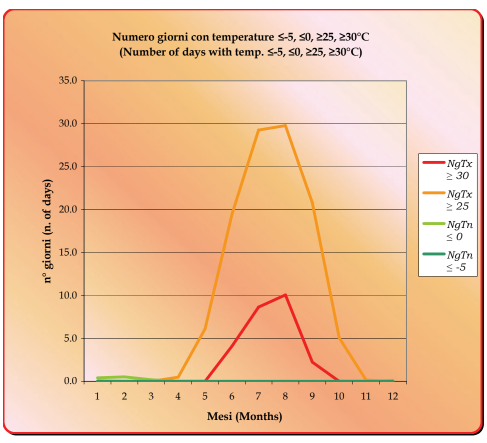
		DICT	DIDITI	IONIE I	STILLION	TTT /TAT	INID DI	CTDIDI	TITION IV	TITIC	) (		
				~ / /	DEI VEI		/ /		/				
MM	Calme	N	N	N	NE	NE	NE	E	E	E	SE	SE	SE
	Calm	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20
Gen(Jan)	23.17	2.69	4.31	1.40	2.26	5.50	1.94	1.40	0.86	0.22	2.80	3.66	0.54
Feb(Feb)	20.26	1.30	4.38	1.42	1.78	6.64	1.07	0.95	2.25	0.24	2.73	4.03	0.83
Mar(Mar)	25.11	1.41	5.74	0.43	2.38	4.44	0.65	1.08	1.08	0.22	3.46	3.46	0.65
Apr(Apr)	31.75	1.51	4.74	0.32	1.18	1.83	0.11	1.18	1.08	0.32	4.74	2.37	0.11
Mag(May)	36.96	3.45	1.94	0.00	1.40	0.75	0.11	1.08	0.32	0.00	2.48	1.51	0.00
Giu(Jun)	32.77	4.18	3.73	0.00	1.47	0.45	0.11	0.45	0.00	0.00	1.69	0.90	0.00
Lug(Jul)	27.97	4.43	5.94	0.22	1.84	0.86	0.00	0.32	0.22	0.00	1.40	0.32	0.00
Ago(Aug)	35.65	6.74	5.33	0.11	0.98	1.74	0.00	0.33	0.43	0.00	1.20	0.33	0.00
Set(Sep)	34.30	6.35	4.79	0.22	2.34	2.56	0.11	0.22	0.33	0.00	4.23	1.34	0.11
Ott(Oct)	26.03	4.34	4.23	0.33	3.47	5.75	0.98	1.19	1.08	0.11	4.01	3.36	0.54
Nov(Nov)	21.86	4.22	5.66	0.67	2.77	5.11	0.22	0.78	1.55	0.44	2.11	3.44	0.55
Dic(Dec)	20.80	2.93	4.12	1.95	2.28	6.18	1.41	0.76	1.63	0.11	2.28	3.03	1.08
						\\/							
MM	S	S	S	SW	SW	SW	W	W	W	NW	NW	NW	
IVIIVI	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	
Gen(Jan)	7.00	5.06	0.43	7.22	0.97	0.00	10.45	5.28	0.65	3.56	7.54	1.08	
Feb(Feb)	7.11	5.45	0.24	7.46	1.54	0.00	10.55	7.11	0.36	2.61	8.65	1.07	
Mar(Mar)	7.90	5.84	0.22	6.17	1.19	0.22	9.96	4.55	0.32	5.63	7.03	0.87	
Apr(Apr)	9.80	6.03	0.22	7.32	1.72	0.00	6.24	4.52	0.11	3.66	8.93	0.22	
Mag(May)	7.44	5.71	0.22	4.63	1.40	0.00	4.42	5.06	0.11	6.36	14.33	0.32	
Giu(Jun)	7.01	3.05	0.00	4.18	1.02	0.00	6.10	5.65	0.00	9.27	17.40	0.56	
Lug(Jul)	4.64	1.08	0.11	2.70	0.54	0.00	4.75	4.64	0.43	10.58	26.57	0.43	
Ago(Aug)	4.57	1.09	0.00	3.59	0.22	0.00	5.33	4.89	0.00	9.67	17.72	0.11	
Set(Sep)	7.13	2.34	0.00	4.68	0.67	0.00	8.24	3.12	0.11	6.90	9.80	0.11	
Ott(Oct)	10.52	4.56	0.11	6.94	0.11	0.00	6.18	1.95	0.00	5.42	8.35	0.33	
Nov(Nov)	9.88	6.44	0.22	6.22	2.22	0.00	8.99	3.66	0.22	4.55	7.88	0.33	
Dic(Dec)	6.93	6.93	0.76	8.45	2.49	0.11	10.62	4.88	0.43	3.36	5.96	0.43	

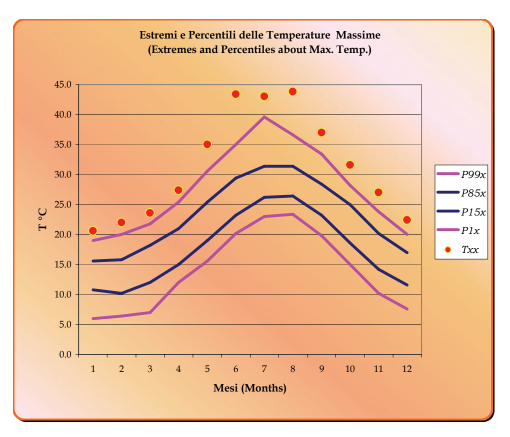
BRINDISI (BR) 10 m. s.l.m. (a.s.l.)													
		DIST	RIBUZ							- HH 1	12		
	Calme	N	N N	N	NE NE	NE	NE	E	E	E	SE	SE	SE
MM	Calm	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20
Gen(Jan)	10.16	3.35	5.73	1.84	3.35	4.32	1.30	2.16	1.08	0.65	1.95	5.19	1.08
Feb(Feb)	5.91	4.85	6.15	0.95	4.26	4.85	1.06	3.78	2.60	0.12	2.13	3.66	1.30
Mar(Mar)	4.86	6.26	7.34	0.76	6.91	4.21	0.65	6.26	3.13	0.22	2.38	5.29	1.19
Apr(Apr)	2.58	5.06	9.58	0.43	8.29	1.94	0.00	8.61	7.10	0.22	3.23	5.60	0.75
Mag(May)	2.05	8.62	9.16	0.43	11.75	1.62	0.00	11.10	6.47	0.00	2.16	4.85	0.54
Giu(Jun)	1.47	9.15	10.73	0.11	14.69	2.71	0.00	7.68	9.27	0.00	1.92	4.86	0.11
Lug(Jul)	0.86	11.96	13.47	0.32	12.28	4.74	0.00	5.93	6.57	0.00	0.65	3.77	0.00
Ago(Aug)	1.73	12.65	13.51	0.32	13.51	2.81	0.00	7.46	7.78	0.00	0.97	2.49	0.22
Set(Sep)	2.22	12.78	11.22	0.44	11.44	3.00	0.22	7.89	6.89	0.00	1.56	3.67	0.11
Ott(Oct)	4.00	11.02	8.32	0.32	8.96	5.18	0.22	6.05	3.46	0.00	1.84	3.56	0.65
Nov(Nov)	9.11	5.67	7.00	0.89	4.56	4.33	0.11	2.22	1.11	0.11	1.11	4.56	1.11
Dic(Dec)	10.28	3.03	6.06	1.95	2.81	6.82	0.54	0.76	1.41	0.32	2.27	4.11	1.19
MM	S	S	S	SW	SW	SW	W	W	W	NW	NW	NW	
	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	
Gen(Jan)	5.30	9.51	0.97	3.89	4.65	0.32	3.78	6.16	0.97	6.05	14.49	1.51	3//_
Feb(Feb)	3.07	11.35	3.19	3.31	3.55	0.24	3.55	5.67	0.95	5.79	15.96	1.77	
Mar(Mar)	2.48	11.02	3.02	2.27	4.32	0.43	1.62	3.56	0.76	5.08	13.71	2.27	
Apr(Apr)	1.72	11.73	2.58	1.61	4.63	0.97	0.65	2.37	0.11	4.31	14.75	1.18	
Mag(May)	0.86	9.16	1.83	1.29	3.23	0.43	0.43	2.59	0.32	3.99	16.06	1.08	
Giu(Jun)	0.45	6.67	0.56	0.56	2.37	0.11	0.23	2.37	0.11	3.05	20.23	0.34	
Lug(Jul)	0.54	2.91	0.32	0.32	1.40	0.00	0.11	2.59	0.22	5.28	25.00	0.65	
Ago(Aug)	0.65	3.46	0.22	0.76	1.41	0.00	0.11	1.73	0.22	6.27	21.19	0.54	
Set(Sep)	0.89	9.67	0.67	1.11	2.56	0.33	0.44	0.33	0.22	6.11	15.22	1.00	
Ott(Oct)	2.81	12.74	1.94	1.51	4.97	0.22	1.19	1.19	0.00	5.83	13.39	0.54	
Nov(Nov)	5.00	13.78	2.00	3.44	3.78	0.67	3.00	2.78	0.56	6.22	16.11	0.78	
Dic(Dec)	4.76	10.28	2.38	2.92	4.55	0.65	3.79	3.90	0.54	6.93	16.02	1.73	

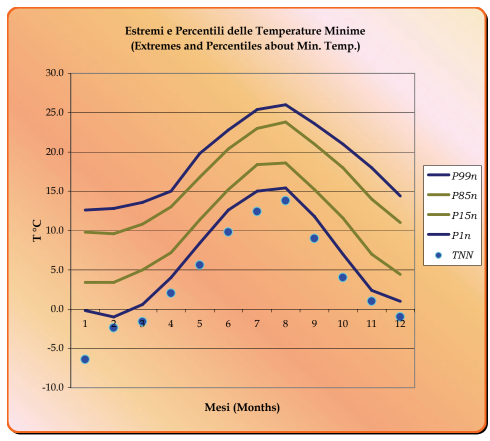
		DIST	RIBUZ	IONE I	DEI VEI	VTI (W	IND DI	STRIBL	JTION)	- HH 1	18		
	Calme	N	N	N	NE	NE	NE	Е	E	Е	SE	SE	SE
MM	Calm	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20
Gen(Jan)	25.30	5.49	5.81	1.72	2.26	3.66	1.29	0.97	1.08	0.11	3.77	3.77	0.86
Feb(Feb)	22.49	4.14	6.75	1.54	3.20	4.02	0.71	2.01	1.07	0.12	3.91	4.85	0.47
Mar(Mar)	24.70	4.64	5.83	0.97	0.65	2.48	0.22	1.29	1.08	0.22	5.50	3.56	0.54
Apr(Apr)	22.93	4.41	4.95	0.43	1.94	0.32	0.00	2.15	1.18	0.22	6.14	3.77	0.43
Mag(May)	26.16	4.95	2.05	0.00	2.26	0.11	0.00	2.80	0.65	0.00	6.14	0.97	0.32
Giu(Jun)	24.46	7.44	3.16	0.00	2.59	0.23	0.11	4.85	0.11	0.00	5.52	0.90	0.00
Lug(Jul)	21.42	9.36	5.38	0.22	3.12	0.32	0.00	4.09	0.22	0.00	4.20	0.86	0.00
Ago(Aug)	30.05	9.84	6.59	0.00	1.84	0.22	0.00	2.81	0.00	0.00	4.22	0.65	0.00
Set(Sep)	31.00	9.44	5.67	0.22	2.67	0.89	0.00	2.44	0.22	0.00	5.89	1.56	0.11
Ott(Oct)	28.28	9.46	6.88	0.32	2.90	2.47	0.43	1.29	0.54	0.11	4.84	3.23	0.54
Nov(Nov)	25.22	7.44	8.22	0.67	3.89	2.11	0.22	1.67	0.67	0.33	3.78	5.67	0.44
Dic(Dec)	24.86	4.86	6.92	1.62	3.68	4.00	0.54	1.41	1.84	0.32	3.03	3.46	0.76
MM	S	S	S	SW	SW	SW	W	W	W	NW	NW	NW	
	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	1-10	11-20	>20	
Gen(Jan)	9.36	6.03	0.65	2.37	1.61	0.00	4.41	2.91	0.43	5.60	9.69	0.65	
Feb(Feb)	8.52	6.27	0.71	2.01	2.25	0.00	3.67	4.14	0.47	6.86	8.88	0.95	
Mar(Mar)	7.98	10.68	0.76	2.70	3.02	0.00	1.29	3.02	0.43	7.12	10.25	1.08	
Apr(Apr)	7.32	12.70	0.54	3.12	5.81	0.00	1.72	2.69	0.11	7.00	9.26	0.86	
Mag(May)	6.14	11.19	0.65	4.09	4.41	0.00	2.15	2.80	0.22	11.09	10.44	0.32	
Giu(Jun)	3.72	9.81	0.23	2.59	6.31	0.23	1.35	2.03	0.00	11.27	12.63	0.45	
Lug(Jul)	3.12	5.81	0.11	1.29	2.58	0.11	2.26	2.58	0.22	14.53	17.76	0.43	
Ago(Aug)	3.57	5.19	0.22	1.95	3.46	0.00	0.76	2.05	0.32	13.95	12.22	0.11	
Set(Sep)	7.78	7.89	0.22	2.22	1.89	0.00	0.78	0.78	0.22	7.00	10.67	0.44	
Ott(Oct)	9.46	8.82	0.22	3.23	1.18	0.11	0.97	0.75	0.00	5.91	7.42	0.65	
Nov(Nov)	10.44	7.11	0.44	2.33	1.78	0.00	2.11	1.22	0.22	4.67	7.67	1.67	
Dic(Dec)	7.35	8.54	1.30	2.05	2.05	0.22	4.86	1.95	0.22	6.27	6.59	1.30	



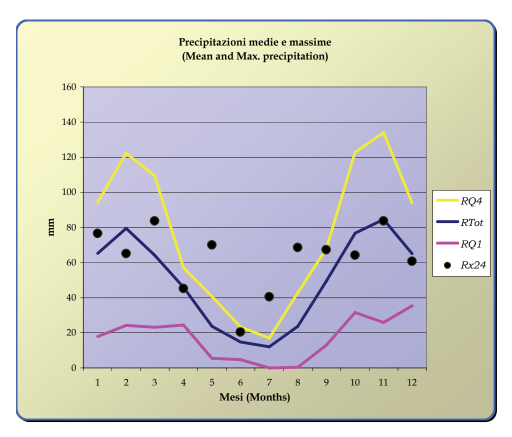


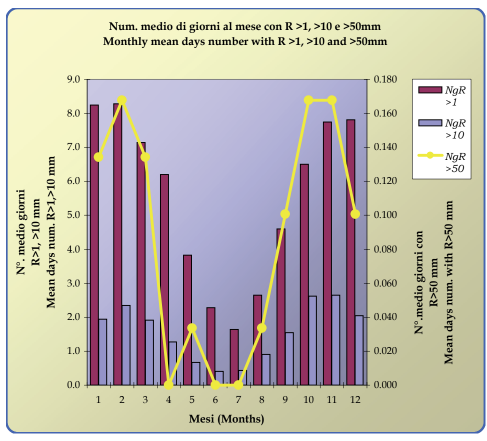




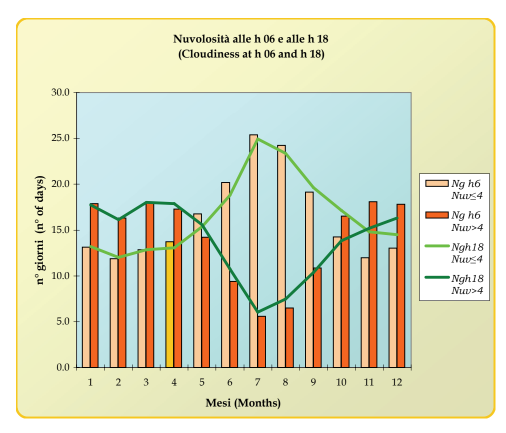


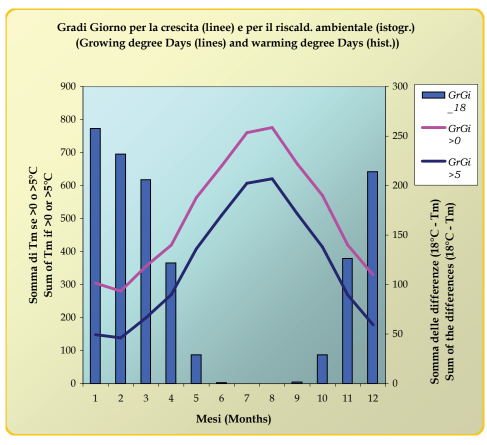


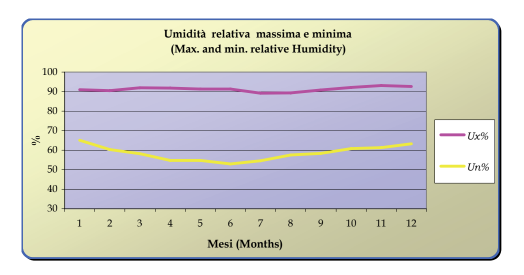






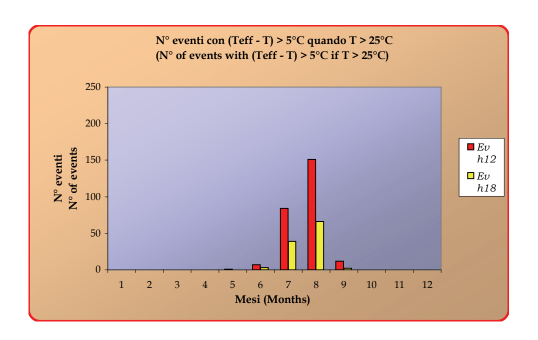




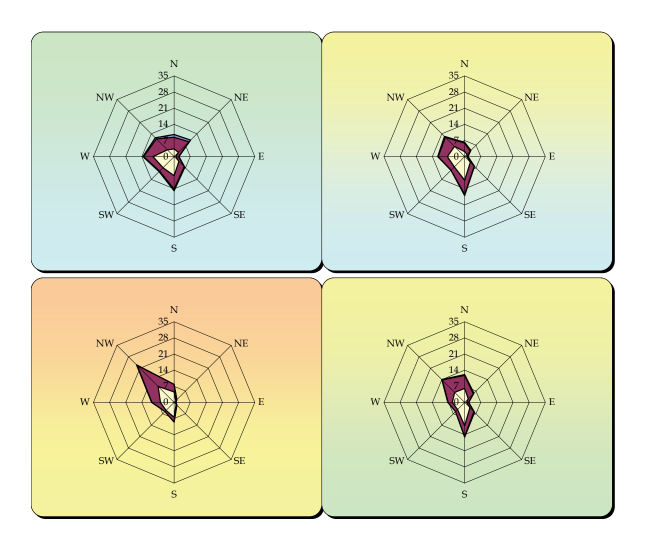


Temperature di effetto (Discomfort temperature)

MM	Teff12	Ev h12	Tm 12	U% 12	Teff18	Ev h18	Tm 18	U% 18
Gen(Jan)								
Feb(Feb)								
Mar(Mar)								
Apr(Apr)								
Mag(May)	40.1	1	34.6	51				
Giu(Jun)	37.5	7	30.6	74	35.1	3	29.3	81
Lug(Jul)	37.8	84	30.6	76	35.8	39	29.4	80
Ago(Aug)	37.0	151	29.9	79	36.0	66	29.1	84
Set(Sep)	36.6	12	29.7	81	36.1	2	29.3	82
Ott(Oct)								
Nov(Nov)	•							
Dic(Dec)								



# GRAFICI ANEMOMETRICI (ANEMOMETRIC DIAGRAMS)

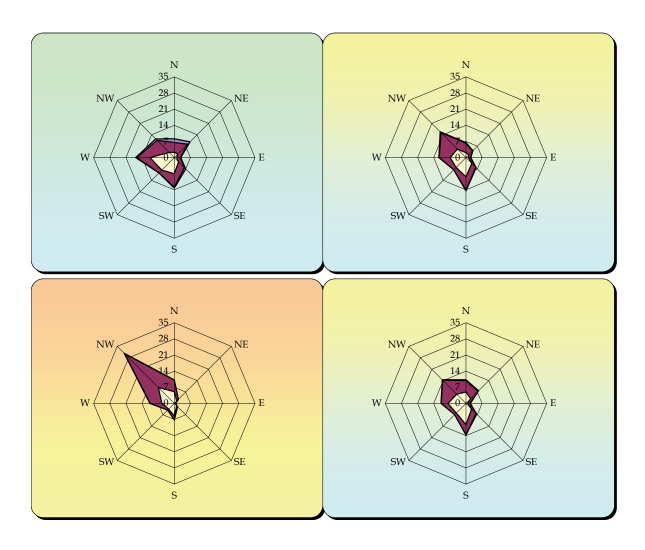


I diagrammi del vento sono ordinati per stagione come la tabella seguente. (The anemometric diagrams are ordered by season as follows)

INVERNO	(Dic Gen Feb.)		PRIMAVERA	(Mar Apr Mag.)	
WINTER	(Dec Jan Feb.)		SPRING	(Mar Apr May.)	
% calme di ve	nto =	22	% calme di ve	nto =	22
% Wind Calm	=	22	% Wind Calm	=	33
ESTATE	(Giu Lug Ago.)		AUTUNNO	(Set Ott Nov.)	
SUMMER	(Jun Jul Aug.)		AUTUMN	(Sep Oct Nov.)	
% calme di ve	nto =	41	% calme di ve	nto =	32
% Wind Calm	=	41	% Wind Calm	=	32

Periodo di riferimento dei dati (Period of reference considered to get data) = 1971 ÷ 2000 Frequenze percentuali alle ore (Percentage frequency of occorrence at ) = 00 UTC

# GRAFICI ANEMOMETRICI (ANEMOMETRIC DIAGRAMS)

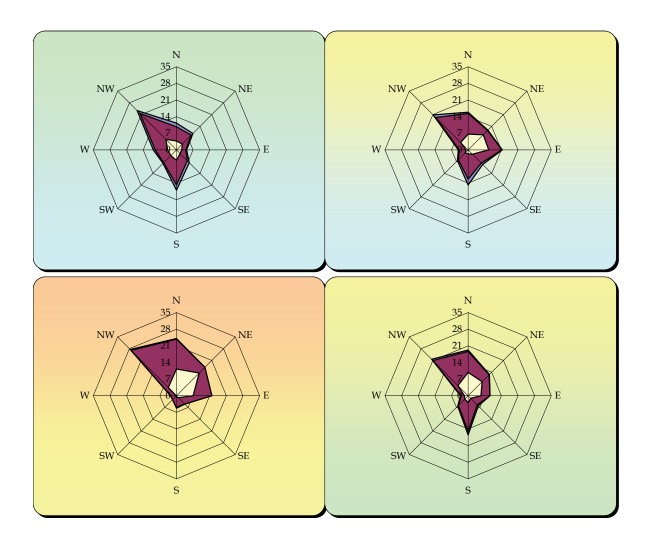


I diagrammi del vento sono ordinati per stagione come la tabella seguente. (The anemometric diagrams are ordered by season as follows)

INVERNO	(Dic Gen Feb.)		PRIMAVERA (M	ar Apr Mag.)	
WINTER	(Dec Jan Feb.)		SPRING (I	Mar Apr May.)	
% calme di ve	nto =	21	% calme di vento	=	31
% Wind Calm	=	21	% Wind Calm =		31
ESTATE	(Giu Lug Ago.)		AUTUNNO (S	Set Ott Nov.)	
SUMMER	(Jun Jul Aug.)		AUTUMN (S	Sep Oct Nov.)	
% calme di ve	nto =	32	% calme di vento	=	27
% Wind Calm	=	32	% Wind Calm =		21

Periodo di riferimento dei dati (Period of reference considered to get data) = 1971 ÷ 2000 Frequenze percentuali alle ore (Percentage frequency of occorrence at ) = 06 UTC

# GRAFICI ANEMOMETRICI (ANEMOMETRIC DIAGRAMS)

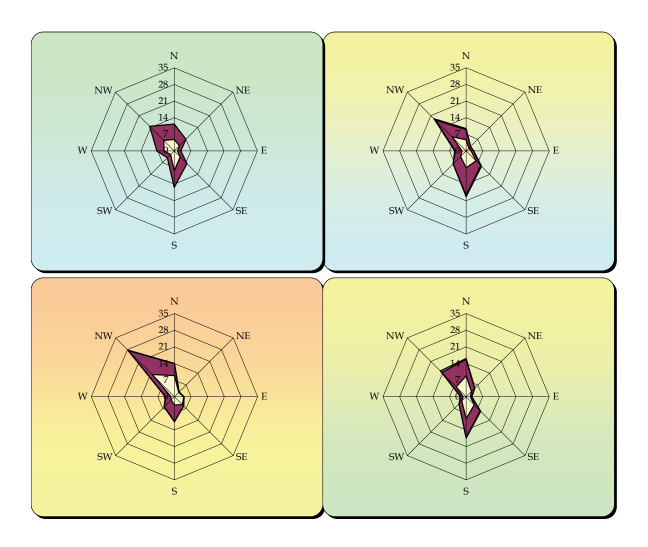


I diagrammi del vento sono ordinati per stagione come la tabella seguente. (The anemometric diagrams are ordered by season as follows)

INVERNO	(Dic Gen Feb.)		PRIMAVERA (Mar Apr Mag.)	
WINTER	(Dec Jan Feb.)		SPRING (Mar Apr May.)	
% calme di ve	nto =	0	% calme di vento =	2
% Wind Calm	=	9	% Wind Calm =	3
ESTATE	(Giu Lug Ago.)		AUTUNNO (Set Ott Nov.)	
SUMMER	(Jun Jul Aug.)		AUTUMN (Sep Oct Nov.)	
% calme di ve	nto =	4	% calme di vento =	-
% Wind Calm	=	1	% Wind Calm =	Ð

Periodo di riferimento dei dati (Period of reference considered to get data) = 1971 ÷ 2000 Frequenze percentuali alle ore (Percentage frequency of occorrence at ) = 12 UTC

# GRAFICI ANEMOMETRICI (ANEMOMETRIC DIAGRAMS)



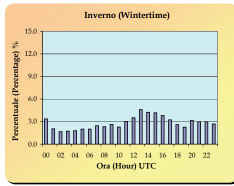
I diagrammi del vento sono ordinati per stagione come la tabella seguente. (The anemometric diagrams are ordered by season as follows)

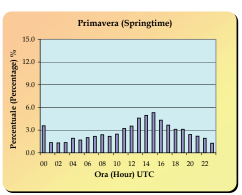
INVERNO	(Dic Gen Feb.)		PRIMAVERA	(Mar Apr Mag.)	
WINTER	(Dec Jan Feb.)		SPRING	(Mar Apr May.)	
% calme di ver	nto =	24	% calme di ve	nto =	25
% Wind Calm	=	24	% Wind Calm	=	25
ESTATE	(Giu Lug Ago.)		AUTUNNO	(Set Ott Nov.)	
SUMMER	(Jun Jul Aug.)		AUTUMN	(Sep Oct Nov.)	
% calme di ver	nto =	25	% calme di ve	nto =	20
% Wind Calm	=	25	% Wind Calm	=	28

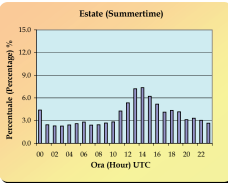
Periodo di riferimento dei dati (Period of reference considered to get data) = 1971 ÷ 2000 Frequenze percentuali alle ore (Percentage frequency of occorrence at ) = 18 UTC

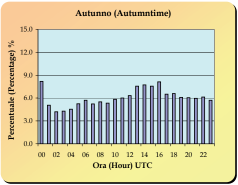


PERCENTUALE DI CASI CON NUBI TEMPORALESCHE NEL PERIODO 1973-2000 NELLE VARIE STAGIONI (PERCENTAGE OF OBSERVED CUMULONIMBUS IN THE PERIOD 1973-2000 FOR EACH SEASON)









HH	Inverno	Primavera	Estate	Autunno
(Hour)	(Winter)	(Spring)	(Summer)	(Autumn)
00	3.4	3.6	4.4	8.2
01	2.0	1.4	2.4	5.1
02	1.7	1.3	2.3	4.2
03	1.7	1.4	2.3	4.3
04	1.8	1.9	2.4	4.5
05	2.0	1.7	2.6	5.3
06	2.0	2.0	2.8	5.7
07	2.5	2.2	2.4	5.2
08	2.3	2.4	2.4	5.5
09	2.6	2.2	2.7	5.3
10	2.3	2.5	2.8	5.8
11	3.0	3.2	4.3	6.0
12	3.5	3.5	5.3	6.3
13	4.6	4.6	7.2	7.6
14	4.2	5.0	7.4	7.7
15	4.2	5.3	6.2	7.6
16	3.8	4.3	5.2	8.1
17	3.2	3.7	4.1	6.5
18	2.6	3.1	4.4	6.6
19	2.3	3.1	4.2	6.1
20	3.2	2.4	3.1	6.1
21	3.0	2.2	3.3	6.0
22	3.0	1.9	3.1	6.1
23	2.7	1.3	2.7	5.7

N.B.: l'assenza del dato non significa che il valore sia nullo, ma la scarsità dei dati presenti non ne consente una elaborazione statistica significativa.

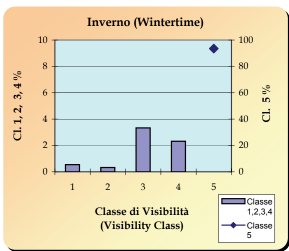
( Missing data doesn't mean null value but the scarcity of the data in the database doesn't allow a significant statistics elaboration).

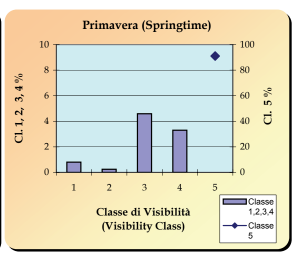


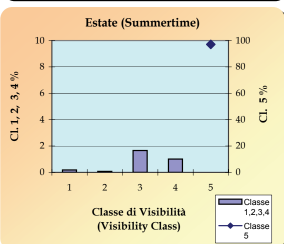
# PERCENTUALE DEI CASI DI VISIBILITA' COMPRESA NELLA RISPETTIVA CLASSE NEL PERIODO 1973-2000 ALLE 06 UTC

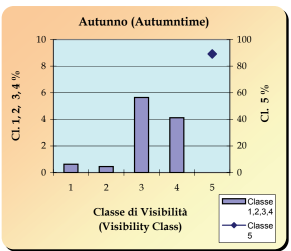
BRINDISI (BR) 10 m. s.l.m. (a.s.l.)

(VISIBILITY FREQUENCY FOR EACH CLASS IN THE PERIOD 1973-2000 AT 06 UTC)





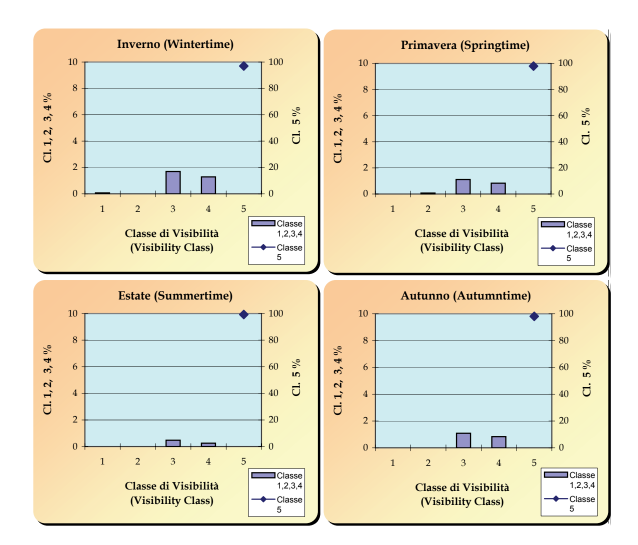




Ore 06 UTC (hour 06 UTC)								
Classe	Vis. (m)	Inverno	Primavera	Estate	Autunno			
(Class)	(Visibility)	(Winter)	(Spring)	(Summer)	(Autumn)			
1	0-100	0.5	0.8	0.2	0.6			
2	101-200	0.3	0.2	0.1	0.5			
3	201-1000	3.3	4.6	1.7	5.6			
4	1001-2000	2.3	3.3	1.0	4.1			
5	> 2000	93.5	91.1	97.1	89.2			

# PERCENTUALE DEI CASI DI VISIBILITA' COMPRESA NELLA RISPETTIVA CLASSE NEL PERIODO 1973-2000 ALLE 12 UTC

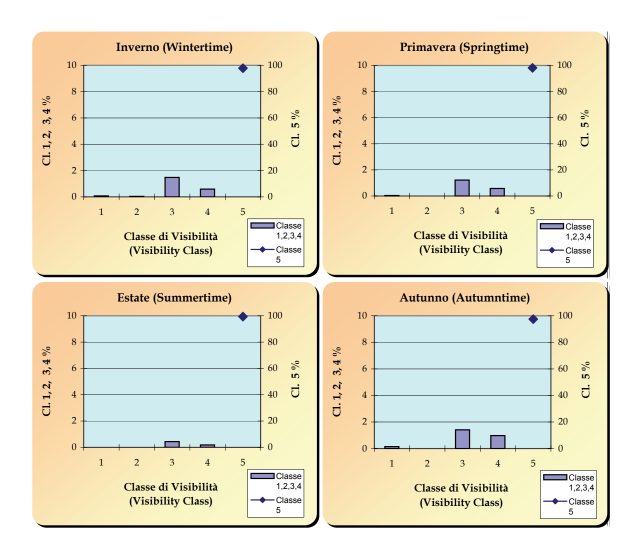
(VISIBILITY FREQUENCY FOR EACH CLASS IN THE PERIOD 1973-2000 AT 12 UTC)



Ore 12 UTC (hour 12 UTC)							
Classe	Vis. (m)	Inverno	Primavera	Estate	Autunno		
(Class)	(Visibility)	(Winter)	(Spring)	(Summer)	(Autumn)		
1	0-100	0.1	0.0	0.0	0.0		
2	101-200	0.0	0.1	0.0	0.0		
3	201-1000	1.7	1.1	0.5	1.1		
4	1001-2000	1.3	0.8	0.3	0.8		
5	> 2000	96.9	98.0	99.3	98.1		

# PERCENTUALE DEI CASI DI VISIBILITA' COMPRESA NELLA RISPETTIVA CLASSE NEL PERIODO 1973-2000 ALLE 18 UTC

(VISIBILITY FREQUENCY FOR EACH CLASS IN THE PERIOD 1973-2000 AT 18 UTC)



Ore 18 UTC (hour 18 UTC)								
Classe	Vis. (m)	Inverno	Primavera	Estate	Autunno			
(Class)	(Visibility)	(Winter)	(Spring)	(Summer)	(Autumn)			
1	0-100	0.1	0.0	0.0	0.1			
2	101-200	0.0	0.0	0.0	0.0			
3	201-1000	1.5	1.2	0.4	1.4			
4	1001-2000	0.6	0.6	0.2	1.0			
5	> 2000	97.8	98.2	99.4	97.5			